

### Vehicle Data

Vehicle	HYUNDAI i10 I (PA) 1.2 (64 kW / 87 PS)
Year From/To	2007 / 2023

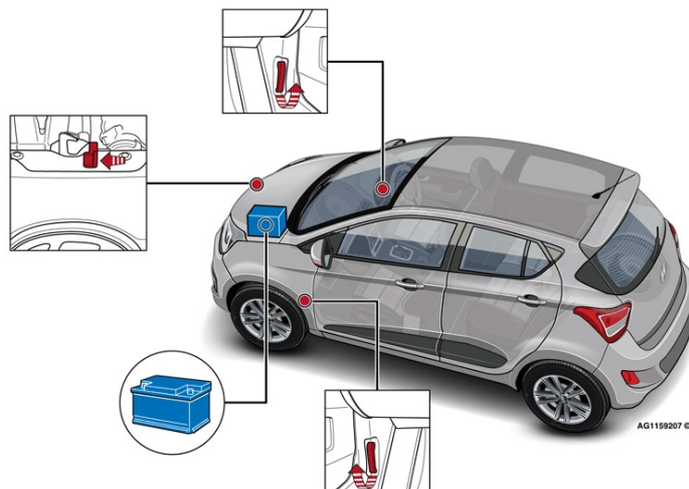
### INDEX

## VEHICLE SYSTEM PREPARATION AND RESET

- 1.1 BATTERY LOCATION
- 1.2 GENERAL INFORMATION
- 1.3 JUMP START CONNECTIONS
- 1.4 BEFORE BATTERY DISCONNECTION
- 1.5 BEFORE BATTERY CONNECTION
- 1.6 AFTER BATTERY CONNECTION

### VEHICLE SYSTEM PREPARATION AND RESET

#### 1.1 BATTERY LOCATION



#### 1.2 GENERAL INFORMATION

Disconnecting battery may erase memory from electronic units (e.g. radio, clock).

Disconnecting battery may erase memory from engine control module (ECM) and/or transmission control module (TCM) necessitating at least one drive cycle to be completed to restore driveability.

To avoid risk of explosion, allow recently charged batteries sufficient time to fully vent before connecting.

Unless otherwise stated:

#### 1.3 JUMP START CONNECTIONS

Jump start positive connection: Battery positive terminal.

Jump start negative connection: Suitable engine/vehicle body earth point.

*Note: It is best practice to connect the negative jump lead to a suitable earth point on the vehicle body or engine, and NOT directly to the battery negative terminal. Observing this method will prevent possible damage to the battery condition sensor that may be located on the battery earth lead terminal.*

#### 1.4 BEFORE BATTERY DISCONNECTION

##### **Before supplementary restraint system (SRS) repairs:**

Wait 4 minutes after disconnecting battery before commencing work on SRS components.

### 1.5 BEFORE BATTERY CONNECTION

No procedures are specified for this model range.

### 1.6 AFTER BATTERY CONNECTION

#### **All models**

Models with battery condition sensor: Connect battery negative terminal. Tightening torque: 4-6 Nm.

*Warning: DO NOT overtighten battery terminal fastenings.*

#### **Electric windows and sunroof**

Electric window, driver's door - with one touch automatic function

- **Switch ignition ON.**
- **Lift and hold window switch in automatic close position to fully close window. Continue to hold switch for 2 seconds.**
- **Check automatic open and close function is now operating correctly.**
- **Switch ignition OFF.**

#### Sunroof

- **Switch ignition ON.**
- **Press and hold sunroof close switch to fully close sunroof.**
- **Release switch.**
- **Press and hold sunroof close switch for at least 10 seconds:**
  1. Sunroof tilts fully.
  2. Sunroof briefly tilts beyond its upper limit.
- **Release switch.**
- **Press and hold sunroof close switch:**
  1. Sunroof opens fully, then immediately closes fully.
- **Check automatic open and close function is now operating correctly.**
- **Switch ignition OFF.**

#### **Remote alarm/central locking**

No procedures are specified for this model range.

#### **Driving position memory functions**

No procedures are specified for this model range.

#### **Electrical power management**

No procedures are specified for this model range.

#### **Telematics**

No procedures are specified for this model range.

### **Additional systems**

#### Stop-start system

- The stop-start system will be inoperative until the vehicle has been parked for at least 4 hours.

All content subject to copyright, license rights and other rights.

More information see here: <https://www.varta-partner-portal.com/en/legal/Imprint>